Technology Trends, Uses, and Challenges in California Schools

Jeremy Roschelle

Director, Center for Technology in Learning SRI International Menlo Park, CA



jeremy.roschelle@sri.com

Trend: Networks of Two Kinds

Distance Learning:



Within Classroom:



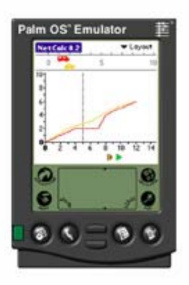




Trend: Handhelds and Mobile Devices







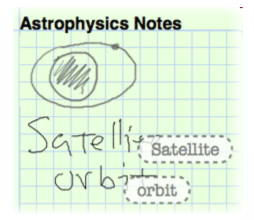


Trend: Expressive Output and Input

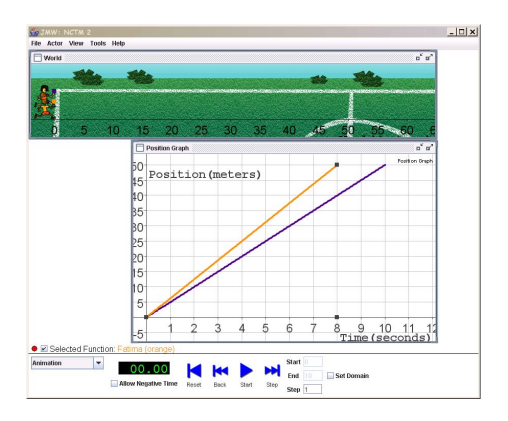


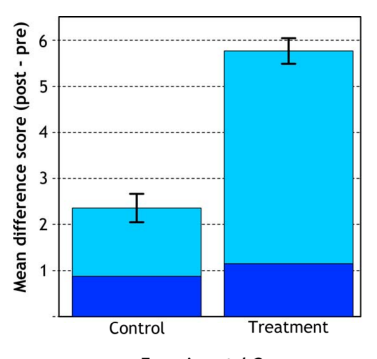






Research-Based Practice: Visualization, Simulation, Dynamic Tools





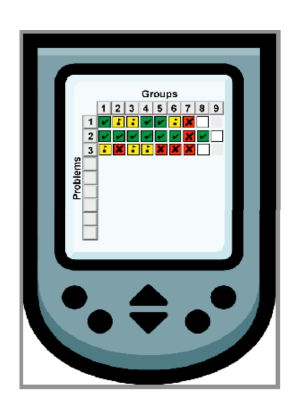
Experimental Group

SimCalc



Research-Based Practice: Collaborative Learning & Formative Assessment

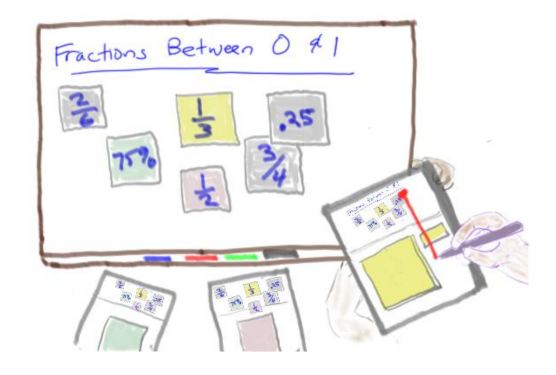




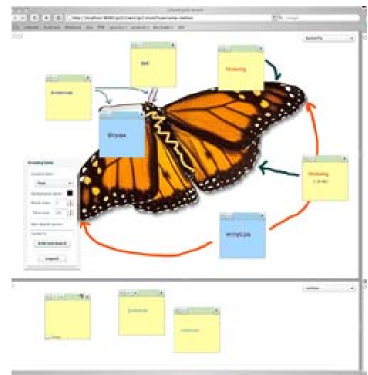
TechPALS



Research-Based Practice: Knowledge Work in the Classroom



GroupScribbles





Challenges

Infrastructure:

- Power, Charging Batteries
- 99.9% uptime
- Safe networks

Issues:

- Should we allow cell phones?
- Integrating fixed displays (boards) and students' devices
- Arranging space when the sage is no longer on the stage
- Design space for classrooms doing knowledge work

